

Electronic Acknowledgement Receipt

EFS ID:	4364584
Application Number:	10780004
International Application Number:	
Confirmation Number:	9566
Title of Invention:	Virtual data store creation and use
First Named Inventor/Applicant Name:	Michael T. Rowan
Customer Number:	21967
Filer:	Jeff Vockrodt/Marcus Cunningham
Filer Authorized By:	Jeff Vockrodt
Attorney Docket Number:	68865.001005
Receipt Date:	26-NOV-2008
Filing Date:	17-FEB-2004
Time Stamp:	17:09:17
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		IDS_68865_1005.pdf	248480	yes	9
			3628ba142495c8829d6dc3e643c2399108588		

Multipart Description/PDF files in .zip description					
Document Description			Start	End	
Information Disclosure Statement Letter			1	4	
Information Disclosure Statement (IDS) Filed (SB/08)			5	9	
Warnings:					
Information:					
2	Foreign Reference	WO_9950757.pdf	1986273 d62f54308f54d36a84a58ea1d414c872c93d1	no	54
Warnings:					
Information:					
3	Foreign Reference	WO_03088045.pdf	1182348 b18bc3948e87a419641b4680a1dc8ec1c35bec5	no	50
Warnings:					
Information:					
4	NPL Documents	ISR_PCTUS0530168.pdf	40492 802b7e7913a9be1a89a90a108d3a7d40b390a	no	1
Warnings:					
Information:					
5	NPL Documents	ISR_PCTUS0530166.pdf	50253 678b6d42b02b27ab026178f192a7c5ee7824182	no	2
Warnings:					
Information:					
6	NPL Documents	ISR_PCTUS0530165.pdf	34796 e9fb764187a946c4549de1655d539d51cfe87c7	no	1
Warnings:					
Information:					
7	NPL Documents	ISR_PCTUS0530167.pdf	39166 4ac2b7579118a5c4670af6d6630c1985f5a59db	no	1
Warnings:					
Information:					
8	NPL Documents	ISR_PCTUS0530169.pdf	38866 b48836103059c676436c2d1f4584bdc41b11885	no	1
Warnings:					
Information:					

9	NPL Documents	NPL_Gilly.pdf	166394 457842e6611e30b6e4c5d7b7c3d8d8f6f1801	no	8
Warnings:					
Information:					
10	NPL Documents	NPL_Shniier.pdf	367961 84194ef0e136555b0ab3e680c3cda0f0e023f16e27	no	8
Warnings:					
Information:					
11	NPL Documents	NPL_Stallings.pdf	440381 b3813ae1215db9f7d7a818b75448e9c22c0d8207c	no	11
Warnings:					
Information:					
12	NPL Documents	NPL_Qing.pdf	944678 F94a892382b7771e0fbab701a10ff6c7a2ba7751b	no	12
Warnings:					
Information:					
13	NPL Documents	NPL_Zhou.pdf	205579 1094be0b186d12ba1c108f395e0c95e3ae1c0e	no	5
Warnings:					
Information:					
Total Files Size (in bytes):			5745667		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.